

WHAT IS CLAIMED IS;

1. An arrangement structure of a door open-close device  
to automatically open and close a vehicle door by means of a driving  
5 force comprising:

a roof member provided on a door-opening area for  
constituting a ceiling member of a vehicle body;

a side member provided on the door-opening area for  
constituting a side portion of a vehicle body; and

10 a gazette member provided on the door-opening area for being  
attached to the roof member and the side member so as to extend  
over said roof member and said side member;

15 wherein said vehicle door open-close device is arranged in  
a space surrounded by said roof member, said side member, and said  
gazette member.

2. An arrangement structure of a vehicle door open-close  
device comprising;

20 said roof member including an outside roof member and an  
inside roof member;

said side member including an outside side member and an  
inside side member; and

25 said gazette member being attached to said roof member and  
said side member so as to extend over said roof member and said  
side member;

wherein said inside roof member and said inside side member

are connected to a connecting part in which said outside roof member and said outside side member are connected thereto.

3. The arrangement structure of a vehicle door open-close device according to claim 2, wherein a roof reinforced member provided on said roof member and a side reinforced member provided on said side member are connected to said connecting part.

4. The arrangement structure of a vehicle door open-close device according to claim 2 or 3, wherein an attaching reinforcement member is provided on said inside roof member or said inside side member in which said gazette member attached thereto, and said attaching reinforced member is connected to said connecting part.

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